

F1G. 4

FIG. 5

MAIN MENU	SUB MENU	ELEMENTS
MAIN UNIT SETTING	•	•
	•	•
	•	•
	•	•
	•	•
	•	•
·	•	•
	•	•
CHANNEL SETTING	AUTO PRESET	
	MANUAL MEMORY	REMOTE CONTROL NUMBER
		RECEIVED CHANNEL
		CHANNEL DISPLAY
		RECEPTION FINE TUNING
		EXTERNAL SETTING
		SKIP
	AREA NUMBER SETTING	

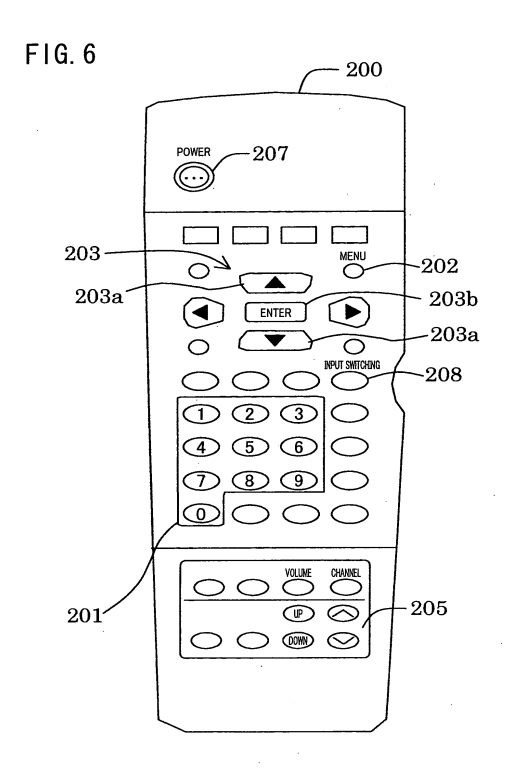


FIG. 7

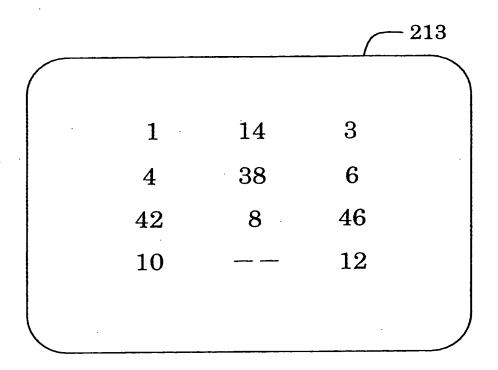
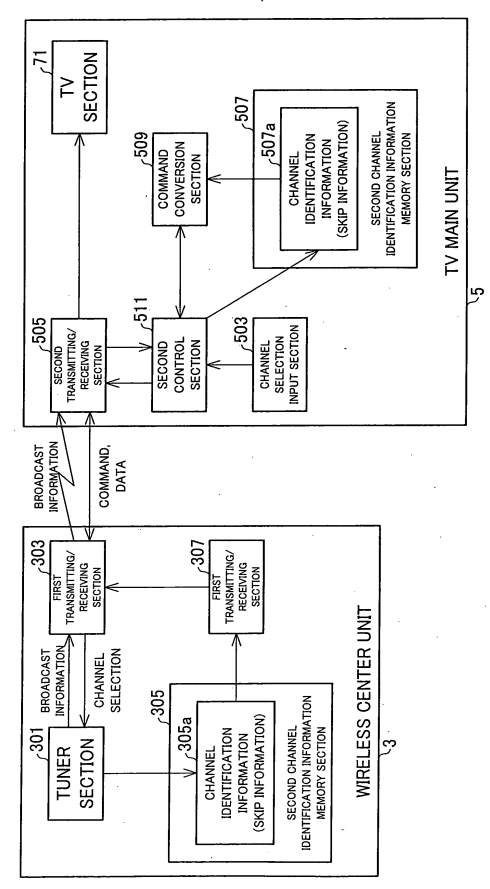


FIG. 8

3: WIRELESS CENTER 5: TV MAIN UNIT 41 65 61 SS TRANSMITTING/ SS TRANSMITTING/ WIRELESS CENTER TV MICROCOMPUTER RECEIVING UNIT RECEIVING UNIT **MICROCOMPUTER AUTO-SCAN REQUEST** S101 COMMAND TRANSMISSION S103 TRANSMISSION COMPLETION **S104** RESPONSE -S105 DATA TRANSMISSION S117a **TIMEOUT** S107 ACK MONITORING -S111 S115 **ACK** S118 S117a REQUEST PROCESSING TIMEOUT **MONITORING** S121 PROCESSED RESPONSE PROCESSED RESPONSE -S123 TRANSMISSION (CHANNEL IDENTIFICATION -S125 INFORMATION)

i:TELEVISION RECEIVING/REPRODUCING SYSTEM

F1G. 9



1:TELEVISION RECEIVING/REPRODUCING SYSTEM

FIG. 11

CHANNEL IDENTIFICATION INFORMATION TABLE

FIRST CHANNEL	RECEIVED CHANNEL DATA	
	CHANNEL DISPLAY DATA	
	RECEPTION FINE TUNING DATA	
	EXTERNAL SETTING DATA	
	SKIP DATA	
SECOND CHANNEL	RECEIVED CHANNEL DATA	
	CHANNEL DISPLAY DATA	
	RECEPTION FINE TUNING DATA	
	EXTERNAL SETTING DATA	
	SKIP DATA	
	·	
ELEVENTH CHANNEL	RECEIVED CHANNEL DATA	
	CHANNEL DISPLAY DATA	
·	RECEPTION FINE TUNING DATA	
	EXTERNAL SETTING DATA	
	SKIP DATA	
	1	
TWELFTH CHANNEL	RECEIVED CHANNEL DATA	
I WELFIH CHANNEL	RECEIVED CHANNEL DATA CHANNEL DISPLAY DATA	
I WELFTH CHANNEL		
I WELFIH CHANNEL	CHANNEL DISPLAY DATA	

